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DATE: Saturday, December 08, 2007

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		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L23	((select\$3 or choos\$3 or assign\$3 or allot\$3) near4 (channel\$2 or carrier\$2 or frequenc\$3) near4 ((low\$3 or minimum) near3 (power or amplitude))) and (par or (peak near2 average near2 ratio))	28
<input type="checkbox"/>	L22	l4 and l12	1
<input type="checkbox"/>	L21	5491837.pn.	2
<input type="checkbox"/>	L20	L19 and l5 and (370/\$5.ccls. or 375/\$4.ccls. or 455/\$5.ccls.)	102
<input type="checkbox"/>	L19	((low\$3 or minimum) near2 (power or amplitude))same ((phase\$2 near2 (shift\$3 or rotat\$3 or translat\$3)) near5 (channel\$2 or carrier\$2 or frequenc\$3))	864
<input type="checkbox"/>	L18	L17 and l5	12
<input type="checkbox"/>	L17	((low\$3 or minimum) near2 (power or amplitude))same ((phase\$2 near2 (shift\$3 or rotat\$3 or translat\$3)) near5 (channel\$2 or carrier\$2 or frequenc\$3)) same (gsm or edge)	40
<input type="checkbox"/>	L16	((select\$3 or choos\$3 or assign\$3 or allot\$3) near3 ((low\$3 or minimum) near2 (power or amplitude)))same ((phase\$2 near2 (shift\$3 or rotat\$3 or translat\$3)) near5 (channel\$2 or carrier\$2 or frequenc\$3))	5
<input type="checkbox"/>	L15	((select\$3 or choos\$3 or assign\$3 or allot\$3) near3 (channel\$2 or carrier\$2 or frequenc\$3) near3 ((low\$3 or minimum) near2 (power or amplitude)))same (phase\$2 near2 (shift\$3 or rotat\$3 or translat\$3))	5
<input type="checkbox"/>	L14	(370/\$5.ccls. or 375/\$4.ccls. or 455/\$5.ccls.) and l8 and l5	33
<input type="checkbox"/>	L13	L12 and l8 and l5	4
<input type="checkbox"/>	L12	375/260.ccls. or 375/295.ccls. or 375/297.ccls. or 370/203.ccls. or 370/206.ccls. or 370/208.ccls. or 370/335.ccls. or 370/342.ccls. or 370/441.ccls.	12247
<input type="checkbox"/>	L11	((select\$3 or choos\$3 or assign\$3 or allot\$3) near4 (channel\$2 or carrier\$2 or frequenc\$3) near4 ((low\$3 or minimum) near3 (power or amplitude)) near4 ((rotat\$3 or shift\$3) near3 phase\$))	1
<input type="checkbox"/>	L10	((select\$3 or choos\$3 or assign\$3 or allot\$3) near3 (channel\$2 or carrier\$2 or frequenc\$3) near3 ((low\$3 or minimum) near2 (power or amplitude)) near3 ((rotat\$3 or shift\$3) near3 phase\$))	0
<input type="checkbox"/>	L9	((select\$3 or choos\$3 or assign\$3 or allot\$3) near3 (channel\$2 or carrier\$2 or frequenc\$3) near3 ((low\$3 or minimum) near2 (power or amplitude)) near3 ((rotat\$3 or shift\$3) near3 phase\$)) and (edge or gsm)	0
<input type="checkbox"/>	L8	((select\$3 or choos\$3 or assign\$3 or allot\$3) near3 (channel\$2 or carrier\$2 or frequenc\$3) near3 ((low\$3 or minimum) near2 (power or amplitude))) and (edge or gsm)	161

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#1 (((phase* <near/2> (offset* <or> shift* <or> rotat*) <near/2>
(frequenc* <or> channel* <or> carrier*)) <and> ofdm <and>
((peak* <near/2> averag* <near/3> ratio*) <or> par*) <and>
((edge <near/2> gsm) <or> cdma) <and> (partial <near/2>
transmit* <near/2> sequenc*) <in>metadata)

#2 (((phase* <near/2> (offset* <or> shift* <or> rotat*) <near/2>
(frequenc* <or> channel* <or> carrier*)) <and> ofdm <and>
((peak* <near/2> averag* <near/3> ratio*) <or> par*) <and>
((edge <near/2> gsm) <or> cdma) <in>metadata)

#3 (((phase* <near/2> (offset* <or> shift* <or> rotat*) <near/2>
(frequenc* <or> channel* <or> carrier*)) <and> ofdm <and>
((peak* <near/2> averag* <near/3> ratio*) <or> par*) <and>
((edge <near/2> gsm) <or> cdma) <in>metadata)

#4 (((phase* <near/2> (offset* <or> shift* <or> rotat*) <near/2>
(frequenc* <or> channel* <or> carrier*)) <and> ofdm <and>
((peak* <near/2> averag* <near/3> ratio*) <or> par*) <and>
((edge <near/2> gsm) <or> cdma) <in>metadata)

#5 (((phase* <near/2> (offset* <or> shift* <or> rotat*) <near/2>
(frequenc* <or> channel* <or> carrier*)) <and> ofdm <and>
((peak* <near/2> averag* <near/3> ratio*) <or> par*) <and>
((edge <near/2> gsm) <or> cdma) <in>metadata)

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IEEE JNL IEEE Journal or Magazine
IET JNL IET Journal or Magazine
IEEE CNF IEEE Conference Proceeding
IET CNF IET Conference Proceeding
IEEE STD IEEE Standard

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(((phase* <near/2> (offset* <or> shift* <or> rotat*) <near/2> (frequenc* <or> channel*
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Search

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IEEE/IET journals, transactions, letters, magazines, conference proceedings, and
view selected items **Select All** **Deselect All**

☐ **1. An integrated framework for MC-CDMA reception in the presence of frequency noise, and fast fading**
Kadous, T.A.; Sayeed, A.M.;
Wireless Communications, IEEE Transactions on
Volume 3, Issue 4, July 2004 Page(s):1224 - 1235
Digital Object Identifier 10.1109/TWC.2004.830828
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(496 KB\)](#) IEEE JNL
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☐ **2. The effect of synchronisation errors on MC-CDMA performance**
Steendam, H.; Moeneclaey, M.;
Communications, 1999. ICC '99. 1999 IEEE International Conference on
Volume 3, 6-10 June 1999 Page(s):1510 - 1514 vol.3
Digital Object Identifier 10.1109/ICC.1999.765464
[AbstractPlus](#) | Full Text: [PDF\(420 KB\)](#) IEEE CNF
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Hide?	Set Name	Query	Hit Count
		DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR	
<input type="checkbox"/>	L30	(phase\$ near2 (offset\$4 or shift\$3 or rotat\$3) near2 (frequenc\$3 or channel\$2 or carrier\$2)) and ofdm and ((peak near2 averag\$3 near3 ratio\$) or par\$) and ((edge near2 gsm) or cdma) and (partial near2 transmit\$3 near2 sequenc\$3)	1
<input type="checkbox"/>	L29	(phase\$ near2 (offset\$4 or shift\$3 or rotat\$3) near2 (frequenc\$3 or channel\$2 or carrier\$2)) and ofdm and ((peak near2 averag\$3 near3 ratio\$) or par\$) and ((edge near2 gsm) or cdma) and (select\$3 near2 mapp\$4) and (partial near2 transmit\$3 near2 sequenc\$3)	0
<input type="checkbox"/>	L28	L27 and (gsm or (edge near2 gsm) or cdma)	14
<input type="checkbox"/>	L27	(phase\$ near2 (offset\$4 or shift\$3 or rotat\$3) near2 (frequenc\$3 or channel\$2 or carrier\$2)) same ofdm same ((peak near2 averag\$3 near3 ratio\$) or par\$)	36
<input type="checkbox"/>	L26	(phase\$ near2 (offset\$4 or shift\$3 or rotat\$3) near2 carrier\$) same ofdm same ((peak near2 averag\$3 near2 power near2 ratio\$) or par\$)	4
<input type="checkbox"/>	L25	(select\$3 near2 mapp\$4) same (phase\$ near2 (offset\$4 or shift\$3 or rotat\$3) near2 carrier\$) same ofdm same ((peak near2 averag\$3 near2 power near2 ratio\$) or par\$)	0
<input type="checkbox"/>	L24	(select\$3 near2 mapp\$4) same (partial near2 transmit\$3 near2 sequenc\$3) same ofdm same ((peak near2 averag\$3 near2 power near2 ratio\$) or par\$)	5
<input type="checkbox"/>	L23	((select\$3 or choos\$3 or assign\$3 or allot\$3) near4 (channel\$2 or carrier\$2 or frequenc\$3) near4 ((low\$3 or minimum) near3 (power or amplitude))) and (par or (peak near2 average near2 ratio))	28
<input type="checkbox"/>	L22	L4 and L12	1
<input type="checkbox"/>	L21	5491837.pn.	2
<input type="checkbox"/>	L20	L19 and L5 and (370/\$5.ccls. or 375/\$4.ccls. or 455/\$5.ccls.)	102
<input type="checkbox"/>	L19	((low\$3 or minimum) near2 (power or amplitude))same ((phase\$2 near2 (shift\$3 or rotat\$3 or translat\$3)) near5 (channel\$2 or carrier\$2 or frequenc\$3))	864
<input type="checkbox"/>	L18	L17 and L5	12
<input type="checkbox"/>	L17	((low\$3 or minimum) near2 (power or amplitude))same ((phase\$2 near2 (shift\$3 or rotat\$3 or translat\$3)) near5 (channel\$2 or carrier\$2 or frequenc\$3)) same (gsm or edge)	40
<input type="checkbox"/>	L16	((select\$3 or choos\$3 or assign\$3 or allot\$3) near3 ((low\$3 or minimum) near2 (power or amplitude)))same ((phase\$2 near2 (shift\$3 or rotat\$3 or translat\$3)) near5 (channel\$2 or carrier\$2 or frequenc\$3))	5
<input type="checkbox"/>	L15	((select\$3 or choos\$3 or assign\$3 or allot\$3) near3 (channel\$2 or carrier\$2 or frequenc\$3) near3 ((low\$3 or minimum) near2 (power or amplitude)))same (phase\$2 near2 (shift\$3 or rotat\$3 or translat\$3))	5

<input type="checkbox"/>	L14	(370/\$5.ccls. or 375/\$4.ccls. or 455/\$5.ccls.) and L8 and L5	33
<input type="checkbox"/>	L13	L12 and L8 and L5	4
<input type="checkbox"/>	L12	(375/260).ccls. or (375/295).ccls. or (375/297).ccls. or (370/203).ccls. or (370/206).ccls. or (370/208).ccls. or (370/335).ccls. or (370/342).ccls. or (370/441).ccls.	12247
<input type="checkbox"/>	L11	((select\$3 or choos\$3 or assign\$3 or allot\$3) near4 (channel\$2 or carrier\$2 or frequenc\$3) near4 ((low\$3 or minimum) near3 (power or amplitude)) near4 ((rotat\$3 or shift\$3) near3 phase\$))	1
<input type="checkbox"/>	L10	((select\$3 or choos\$3 or assign\$3 or allot\$3) near3 (channel\$2 or carrier\$2 or frequenc\$3) near3 ((low\$3 or minimum) near2 (power or amplitude)) near3 ((rotat\$3 or shift\$3) near3 phase\$))	0
<input type="checkbox"/>	L9	((select\$3 or choos\$3 or assign\$3 or allot\$3) near3 (channel\$2 or carrier\$2 or frequenc\$3) near3 ((low\$3 or minimum) near2 (power or amplitude)) near3 ((rotat\$3 or shift\$3) near3 phase\$)) and (edge or gsm)	0
<input type="checkbox"/>	L8	((select\$3 or choos\$3 or assign\$3 or allot\$3) near3 (channel\$2 or carrier\$2 or frequenc\$3) near3 ((low\$3 or minimum) near2 (power or amplitude))) and (edge or gsm)	161
<input type="checkbox"/>	L7	6125103.pn.	2
<input type="checkbox"/>	L6	((select\$3 or choos\$3 or assign\$3 or allot\$3) near3 ((sub near carrier\$2) or (sub near channel\$2) or (sub near band\$2)) near3 ((low\$3 or minimum) near2 (power or amplitude))) and (edge or gsm)	1
<input type="checkbox"/>	L5	@ad<=20030415	24130354
<input type="checkbox"/>	L4	((select\$3 or choos\$3) near3 ((sub near carrier\$2) or (sub near channel\$2) or (sub near band\$2)) near3 ((low\$3 or minimum) near2 (power or amplitude)))	10
<input type="checkbox"/>	L3	((select\$3 or choos\$3) near3 ((sub near carrier\$2) or (sub near channel\$2) or (sub near band\$2)) near3 ((low\$3 or minimum) near2 (power or amplitude))) and (par or (peak near2 average near2 ratio))	0
<input type="checkbox"/>	L2	((select\$3 or choos\$3) near3 (subcarrier\$ or subchannel\$2 or subband\$2) near3 ((low\$3 or minimum) near2 (power or amplitude))) and (par or (peak near2 average near2 ratio))	0
<input type="checkbox"/>	L1	((select\$3 or choos\$3) near3 (subcarrier\$ or subchannel\$2 or subband\$2) near3 ((low\$3 or minimum) near2 (power or amplitude))) same (par or (peak near2 average near2 ratio))	0

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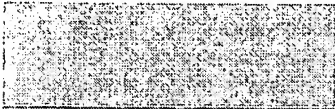
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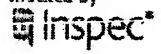
- #1 (((select* <or> choos* <or> assign* <or> allot*) <near/4> (channel* <or> carrier* <or> frequenc*) <near/4> ((low* <or> minimum) <near/3> (power* <or> amplitude*))) <and> (par <or> (peak <near/2> average* <near/2> ratio*)) <in>metadata)
- #2 (((select* <or> choos* <or> assign* <or> allot*) <near/4> (channel* <or> carrier* <or> frequenc*) <near/4> ((low* <or> minimum) <near/3> (power* <or> amplitude*))) <and> (par <or> (peak <near/2> average* <near/2> ratio*)) <in>metadata)
- #3 ((muller)<in>au)
- #4 (((muller)<in>au)) <and> (pyr >= 1997 <and> pyr <= 1998)
- #5 ((cmparision of peak power)<in>metadata)
- #6 (((muller)<in>metadata) <and> ((peak power reduction) <in>metadata))
- #7 (((muller)<in>metadata) <and> ((peak power reduction) <in>metadata))
- #8 (((breiling)<in>metadata) <and> ((reduction of peak power) <in>metadata))
- #9 (((breiling)<in>metadata) <and> ((reduction of peak power) <in>metadata))
- #10 (((mueller)<in>metadata) <and> ((ofdm)<in>metadata)) <and> ((peak to average reduction)<in>metadata)
- #11 (((mueller)<in>metadata) <and> ((ofdm ith reduction) <in>metadata))
- #12 (((mueller)<in>metadata) <and> ((ofdm with reduction) <in>metadata))
- #13 (((mueller)<in>metadata) <and> ((ofdm)<in>metadata))
- #14 (((jayalath)<in>metadata) <and> ((reduced complexity) <in>metadata))
- #15 (((jayalath)<in>metadata) <and> ((reduced complexity) <in>metadata))



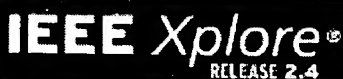
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1. The Theory and Design of Provably Optimal Bandwidth Radar Absorben Dispersive Structures and/or Frequency Selective Surfaces (FSS)

Mackay, A. J.;

Electromagnetics in Advanced Applications, 2007. ICEAA 2007. International 17-21 Sept. 2007 Page(s):157 - 160

Digital Object Identifier 10.1109/ICEAA.2007.4387261

AbstractPlus | Full Text: PDF(681 KB) IEEE CNF

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2. Bandwidth and power efficiency considerations for optimal training in O

Ning Chen; Zhou, G.T.; Swami, A.;

Statistical Signal Processing, 2005 IEEE/SP 13th Workshop on 17-20 July 2005 Page(s):1364 - 1369

Digital Object Identifier 10.1109/SSP.2005.1628808

AbstractPlus | Full Text: PDF(222 KB) IEEE CNF

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3. Reducing the PAR In OFDM Systems by Clipping Scheme

Wu, L.J.; Li, Y.W.;

Natural Computation, 2007. ICNC 2007. Third International Conference on Volume 5, 24-27 Aug. 2007 Page(s):63 - 68

Digital Object Identifier 10.1109/ICNC.2007.600

AbstractPlus | Full Text: PDF(299 KB) IEEE CNF

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4. An Opportunistic STBC-OFDM Scheme with Reduced PAR in the Presen

Dandan Wang; Hlaing Minn; Al-Dhahir, N.;

Acoustics, Speech and Signal Processing, 2007. ICASSP 2007. IEEE Interna Volume 3, 15-20 April 2007 Page(s):III-369 - III-372

Digital Object Identifier 10.1109/ICASSP.2007.366549

AbstractPlus | Full Text: PDF(3874 KB) IEEE CNF

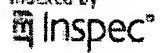
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5. Peak-To- Average Power Ratio Reduction in Ofdm: Blind Selected Mapp

- ☐ Zhou, G.T.;
Acoustics, Speech and Signal Processing, 2006. ICASSP 2006 Proceedings. Conference on
Volume 4, 14-19 May 2006 Page(s):IV - IV
Digital Object Identifier 10.1109/ICASSP.2006.1660963
[AbstractPlus](#) | Full Text: [PDF](#)(169 KB) IEEE CNF
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-
- ☐ **6. Peak-to-average power ratio reduction in OFDM with blind selected pilot**
Chen, N.; Zhou, G.T.;
Acoustics, Speech, and Signal Processing, 2005. Proceedings. (ICASSP '05) Conference on
Volume 3, 18-23 March 2005 Page(s):iii/845 - iii/848 Vol. 3
Digital Object Identifier 10.1109/ICASSP.2005.1415842
[AbstractPlus](#) | Full Text: [PDF](#)(293 KB) IEEE CNF
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-
- ☐ **7. Performance of multicarrier code select CDMA for high data transmissio**
KwanWoong Ryu; YongWan Park; Eenkee Hong; MyoungJin Kim;
Vehicular Technology Conference, 2004. VTC2004-Fall. 2004 IEEE 60th
Volume 7, 26-29 Sept. 2004 Page(s):5054 - 5058 Vol. 7
Digital Object Identifier 10.1109/VETECF.2004.1405061
[AbstractPlus](#) | Full Text: [PDF](#)(2007 KB) IEEE CNF
[Rights and Permissions](#)
-
- ☐ **8. Group-orthogonal OFDMA in fast time-varying frequency-selective fadin**
YinLin Xu; Jianfeng Weng; Tho Le-Ngoc;
Vehicular Technology Conference, 2004. VTC2004-Fall. 2004 IEEE 60th
Volume 1, 26-29 Sept. 2004 Page(s):488 - 492 Vol. 1
Digital Object Identifier 10.1109/VETECF.2004.1400054
[AbstractPlus](#) | Full Text: [PDF](#)(540 KB) IEEE CNF
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-
- ☐ **9. Performance of multicarrier CS/CDMA in frequency-selective Rayleigh fa**
KwanWoong Ryu; JinOk Park; YongWan Park;
Vehicular Technology Conference, 2003. VTC 2003-Spring. The 57th IEEE S
Volume 2, 22-25 April 2003 Page(s):1258 - 1262 vol.2
Digital Object Identifier 10.1109/VETECS.2003.1207829
[AbstractPlus](#) | Full Text: [PDF](#)(365 KB) IEEE CNF
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-
- ☐ **10. A low complexity transmitter structure for OFDM-FDMA uplink systems**
Galda, D.; Rohling, H.;
Vehicular Technology Conference, 2002. VTC Spring 2002. IEEE 55th
Volume 4, 6-9 May 2002 Page(s):1737 - 1741 vol.4
Digital Object Identifier 10.1109/VTC.2002.1002918
[AbstractPlus](#) | Full Text: [PDF](#)(576 KB) IEEE CNF
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-
- ☐ **11. Impact of channel select filtering on W-CDMA signal properties**
Maurer, L.; Schelmbauer, W.; Pretl, H.; Springer, A.; Weigel, R.;
Microwave and Optoelectronics Conference, 2001. IMOC 2001.Proceedings i
MTT-S International
Volume 1, 6-10 Aug. 2001 Page(s):39 - 42 vol.1
Digital Object Identifier 10.1109/SBMOMO.2001.1008714
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<input type="checkbox"/>	L6	((select\$3 or choos\$3 or assign\$3 or allot\$3) near3 ((sub near carrier\$2) or (sub near channel\$2) or (sub near band\$2)) near3 ((low\$3 or minimum) near2 (power or amplitude))) and (edge or gsm)	1
<input type="checkbox"/>	L5	@ad<=20030415	24130354
<input type="checkbox"/>	L4	((select\$3 or choos\$3) near3 ((sub near carrier\$2) or (sub near channel\$2) or (sub near band\$2)) near3 ((low\$3 or minimum) near2 (power or amplitude)))	10
<input type="checkbox"/>	L3	((select\$3 or choos\$3) near3 ((sub near carrier\$2) or (sub near channel\$2) or (sub near band\$2)) near3 ((low\$3 or minimum) near2 (power or amplitude))) and (par or (peak near2 average near2 ratio))	0
<input type="checkbox"/>	L2	((select\$3 or choos\$3) near3 (subcarrier\$ or subchannel\$2 or subband\$2) near3 ((low\$3 or minimum) near2 (power or amplitude))) and (par or (peak near2 average near2 ratio))	0
<input type="checkbox"/>	L1	((select\$3 or choos\$3) near3 (subcarrier\$ or subchannel\$2 or subband\$2) near3 ((low\$3 or minimum) near2 (power or amplitude))) same (par or (peak near2 average near2 ratio))	0

END OF SEARCH HISTORY